

## Main Features

Binaural Coordination  
 Dynamic Feedback Cancellation 2 (DFC2)  
 Adaptive Directionality  
 Automatic Directionality (Surround and Split)  
 Noise Management

Ino Pro	Ino
•	-
•	•
•	-
•	•
•	•



## Fitting Options (Genie 2012.1)

nEARcom Cordless enabled  
 In-Situ audiometry  
 NAL-NL1, NAL-NL2, DSL v 5.0a m[i/o]  
 Identities  
 Fitting Bands  
 Adaptation Manager

Ino Pro	Ino
•	•
•	•
•	•
1	1
6	4
Auto	Manual

## Additional Features

Fitting Bandwidth\*  
 3 RITE Receivers (S, M and P)

Ino Pro	Ino
8 kHz	8 kHz
•	•

## Connectivity

ConnectLine Enabled  
 DAI and FM

Ino Pro	Ino
•	-
•	•



\* Bandwidth accessible for gain adjustments during fitting

miniRITE



RITE



CUSTOM



HS/LP



ITC/HS Power (Omni or Dir)\*



ITC



CIC/MIC Power\*



CIC/MIC\*

\* Not wireless

miniBTE



Hook



Corda² thin tube

BTE13



Hook



Corda² thin tube

BTE POWER



Hook

SPEAKER AND COUPLING OPTIONS



Open Dome



Plus Dome



Power Dome



LiteTip



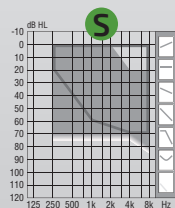
Micro Mold



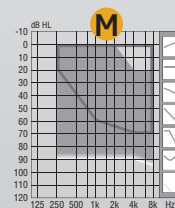
Power Micro Mold



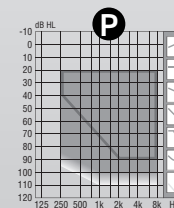
Power Mold



STANDARD

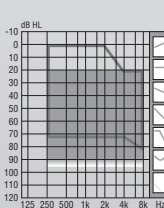


MEDIUM

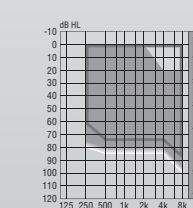


POWER

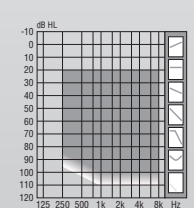
■ Custom Mold - Power Dome □ Open Dome - Plus Dome



■ ITC Power □ CIC/MIC



■ Earmold □ Corda²



RITE & BTE INSTRUMENTS

90 Chroma Beige

94 Terracotta

93 Chestnut Brown

44 Silver

91 Silver Grey

92 Steel Grey

63 Diamond Black

CUSTOM INSTRUMENTS

01 Pink

02 Tan

03 Medium Brown

04 Dark Brown